```
1
 2
   %% Machine Learning
   % Lab 6: Neural Network Classification
 3
   % —— Handwritten Digits —
 4
   %{
 5
 6
   For this exercise, you will use neural networks to
   recognize handwritten digits (from 0 to 9). Automated handwritten digit
   recognition is widely used today — from recognizing zip codes (postal codes)
   on mail envelopes to recognizing amounts written on bank checks.
10
   |%}
11
12
   %% Initialization
13
   clear ; close all; clc
14
15 | % Setup the parameters you will use for this exercise
16 | input_layer_size = 400; % 20x20 Input Images of Digits
17
   hidden_layer_size = 25; % 25 hidden units
18
   num_labels = 10;
                             % 10 labels, from 1 to 10
19
                             % (note that we have mapped "0" to label 10)
20
21
   % ======= Part 1: Loading and Visualizing Data =======
22
   % We start the exercise by first loading and visualizing the dataset.
   % You will be working with a dataset that contains handwritten digits.
24
25
26
   % Load Training Data
27
   fprintf('Loading and Visualizing Data ...\n')
28
29 | load('ex3data1.mat');
30 \mid m = size(X, 1);
32
   % Randomly select 100 data points to display
33
   sel = randperm(size(X, 1));
34
   sel = sel(1:100);
35
36
   displayData(X(sel, :));
37
38
   fprintf('Program paused. Press enter to continue.\n');
39
   pause;
40
   % ========= Part 2: Loading Pameters ========
    % In this part of the exercise, we load some pre—initialized
43
   % neural network parameters.
44
   fprintf('\nLoading Saved Neural Network Parameters ...\n')
45
46
   % Load the weights into variables Theta1 and Theta2
47
48
   load('ex3weights.mat');
49
   % ======== Part 3: Implement Predict ==========
   % After training the neural network, we would like to use it to predict
51
52
   % the labels. You will now implement the "predict" function to use the
   % neural network to predict the labels of the training set. This lets
54
   % you compute the training set accuracy.
56 | pred = predict(Theta1, Theta2, X);
```

```
57
58
   fprintf('\nTraining Set Accuracy: %f\n', mean(double(pred == y)) * 100);
59
60 | fprintf('Program paused. Press enter to continue.\n');
61
   pause;
62
   % To give you an idea of the network's output, you can also run
63
   % through the examples one at the a time to see what it is predicting.
64
65
66
   % Randomly permute examples
67
   rp = randperm(m);
68
   for i = 1:m
69
70
        % Display
71
        fprintf('\nDisplaying Example Image\n');
72
        displayData(X(rp(i), :));
73
        pred = predict(Theta1, Theta2, X(rp(i),:));
74
75
        fprintf('\nNeural Network Prediction: %d (digit %d)\n', pred, mod(pred, 10));
76
77
       % Pause with quit option
78
        s = input('Paused - press enter to continue, q to exit:','s');
79
        if s == 'q'
80
         break
81
        end
82
   end
```

predict.m

```
function p = predict(w1, w2, X)
   %PREDICT Predict the label of an input given a trained neural network
 2
 3
   % Useful values
 4
   m = size(X, 1);
   |num_labels = size(w2, 1);
 5
 6
 7
   p = zeros(size(X, 1), 1);
9 a1 = [ones(m, 1) X];
   z2 = a1*w1';
   a2 = [ones(size(z2, 1), 1) sigmoid(z2)];
11
12
   z3 = a2*w2';
13 | a3 = sigmoid(z3);
14
15 \mid [p_max, p] = max(a3, [], 2);
16
17
   end
```